



SECURITY



**Personal  
protective  
equipment**  
2021





SECURITY

*“Tomorrow’s confidence  
relies on today’s safe  
working methods.”*



<b>Safety footwear</b>	4
<b>Safety gloves</b>	21
<b>Head protection</b>	35
<b>Eye and face protection</b>	37
<b>Respiratory protection</b>	47
<b>Hearing protection</b>	53
<b>Workwear</b>	57
<b>High-visibility clothing</b>	79
<b>Body protection</b>	83
<b>Fall-arrest protection</b>	87
<b>Signalisation</b>	89
<b>Tool displays</b>	91

# ***Safety footwear***





## Safety footwear

Every day, workers are exposed to certain risks or hazardous situations that affect the safety and quality of their work. Since safety is our priority, we have developed a range of footwear that provides all the guarantees for working comfortably and safely on a daily basis. Whatever the work to be performed, Vito Security footwear will keep you protected against possible risk situations, offering optimal performance and a sense of protection at all times.

## SIP Safety footwear



VISG37-46 **NEW**



VIBG37-46 **NEW**



VIS037-46 **NEW**



VIB037-46 **NEW**



VISTT37-46 **NEW**



VISXT37-46



VISSP36-46



VISM37-42



VISAR37-46 **NEW**



VISMU36-47 **NEW**



VISTH37-46 **NEW**

## S3 Safety footwear



VISPS336-47



VIBPS336-47



VIBPPCP37-46

## Water boots



VIBAH36-46



VIBAS38-45





## Genes shoe **NEW**

S1P - SRC

*Upper: Suede leather*

*Toe cap: Steel*

*Midsole: Steel*

*Sole: Dual density PU*

*Standard: EN ISO 20345: 2011*

*EU size: 37 - 46*

*Weight: 617 gr*



## Genes boot **NEW**

S1P - SRC

*Upper: Suede leather*

*Toe cap: Steel*

*Midsole: Steel*

*Sole: Dual density PU*

*Standard: EN ISO 20345: 2011*

*EU size: 37 - 46*

*Weight: 644 gr*





## Oxis shoe **NEW**

SIP - SRC

**Upper:** Suede leather

**Toe cap:** Composite

**Midsole:** Aramid synthetic fiber

**Sole:** Dual density PU

**Standard:** EN ISO 20345: 2011

**EU size:** 37 - 46

**Weight:** 572 gr





**Oxis boot** NEW

SIP - SRC

*Upper:* Suede leather

*Toe cap:* Composite

*Midsole:* Aramid synthetic fiber

*Sole:* Dual density PU

*Standard:* EN ISO 20345: 2011

*EU size:* 37 - 46

*Weight:* 599 gr



### X-Trail shoes

S1P - SRC

**Upper:** Suede leather  
**Toe cap:** Composite  
**Midsole:** Aramid synthetic fiber  
**Sole:** Rubber  
**Standard:** EN ISO 20345: 2011  
**EU size:** 37 - 46  
**Weight:** 592 gr



### Spirit shoe

S1P - SRC

**Upper:** Fabric  
**Toe cap:** Composite  
**Midsole:** Aramid synthetic fiber  
**Sole:** Rubber  
**Standard:** EN ISO 20345: 2011  
**EU size:** 36 - 46  
**Weight:** 559 gr



### Moon shoe

S1P - SRA

**Upper:** Fabric  
**Toe cap:** Composite  
**Midsole:** Aramid synthetic fiber  
**Sole:** Rubber  
**Standard:** EN ISO 20345: 2011  
**EU size:** 37 - 46  
**Weight:** 458 gr





**Titanium shoe** NEW

S1P - SRA

*Upper:* Fabric

*Toe cap:* Composite

*Midsole:* Aramid synthetic fiber

*Sole:* Rubber

*Standard:* EN ISO 20345: 2011

*EU size:* 37 - 46

*Weight:* 567 gr





**Mut shoe** NEW

S1P - SRA

*Upper: Fabric*

*Toe cap: Composite*

*Midsole: Aramid synthetic fiber*

*Sole: EVA+Rubber*

*Standard: EN ISO 20345: 2011*

*EU size: 35 - 42*

*Weight: 438 gr*



**Thor shoe** NEW

S1P - SRA

*Upper: Fabric*

*Toe cap: Composite*

*Midsole: Aramid synthetic fiber*

*Sole: EVA+Rubber*

*Standard: EN ISO 20345: 2011*

*EU size: 37 - 46*

*Weight: 443 gr*



**Argus shoe** NEW

S1P - SRA

*Upper: Fabric*

*Toe cap: Composite*

*Midsole: Aramid synthetic fiber*

*Sole: Rubber*

*Standard: EN ISO 20345: 2011*

*EU size: 37 - 46*

*Weight: 570 gr*



### Classic shoe

S3 - SRC

**Upper:** Leather  
**Toe cap:** Steel  
**Midsole:** Steel  
**Sole:** Dual density PU  
**Standard:** EN ISO 20345: 2011  
**EU size:** 36 - 47  
**Weight:** 575 gr



### Classic boot

S3 - SRC

**Upper:** Leather  
**Toe cap:** Steel  
**Midsole:** Steel  
**Sole:** Dual density PU  
**Standard:** EN ISO 20345: 2011  
**EU size:** 36 - 47  
**Weight:** 581 gr



### Confort Plus boot

S3 - SRC

**Upper:** Leather  
**Toe cap:** Composite  
**Midsole:** Aramid synthetic fiber  
**Sole:** Polyurethane  
**Standard:** EN ISO 20345: 2011  
**EU size:** 36 - 47  
**Weight:** 608 gr







## Overview - safety footwear



Data	Genes	Genes	Oxis	Oxis	X-Trail
Safety rating	S1P	S1P	S1P	S1P	S1P
Slip resistance	SRC	SRC	SRC	SRC	SRC
Upper	Suede leather	Suede leather	Suede leather	Suede leather	Suede leather
Toe cap	Steel	Steel	Composite	Composite	Composite
Midsole (Anti-perforation)	Steel	Steel	Aramid synthetic fiber	Aramid synthetic fiber	Aramid synthetic fiber
Sole	Dual density PU	Dual density PU	Dual density PU	Dual density PU	Rubber
EU sizes available	37 - 46	37 - 46	37 - 46	37 - 46	37 - 46
Weight (Size 41)	617 gr	644 gr	572 gr	599 gr	592 gr



Data	Spirit	Moon	Titanium	Thor	Mut
Safety rating	S1P	S1P	S1P	S1P	S1P
Slip resistance	SRC	SRA	SRA	SRA	SRA
Upper	Fabric	Fabric	Fabric	Fabric	Fabric
Toe cap	Composite	Composite	Composite	Composite	Composite
Midsole (Anti-perforation)	Aramid synthetic fiber	Aramid synthetic fiber	Aramid synthetic fiber	Aramid synthetic fiber	Aramid synthetic fiber
Sole	Rubber	Rubber	Rubber	EVA+rubber	EVA+rubber
EU sizes available	36 - 46	37 - 46	37 - 46	37 - 46	35 - 42
Weight (Size 41)	559 gr	458 gr	567 gr	443 gr	438 gr



Data	Argus	Classic boot	Classic boot	Confort Plus
Safety rating	S1P	S3	S3	S3
Slip resistance	SRA	SRC	SRC	SRC
Upper	Fabric	Leather	Leather	Leather
Toe cap	Composite	Steel	Steel	Composite
Midsole (Anti-perforation)	Aramid synthetic fiber	Steel	Steel	Aramid synthetic fiber
Sole	Rubber	Dual density PU	Dual density PU	PU
EU sizes available	37 - 46	36 - 47	36 - 47	37 - 47
Weight (Size 41)	570 gr	575 gr	581 gr	617 gr



VIBAH38-46  
**PVC safety boot**

**Safety rating:** OB  
**Slip resistance:** SRA  
**Upper:** Synthetic  
**Sole:** PVC  
**Standard:** EN ISO 20347: 2012  
**EU size:** 38 - 46  
**Weight:** 837 gr

VIBAS38-45  
**PVC boot**

**Safety rating:** S5  
**Slip resistance:** SRA  
**Upper:** Bi-injected PVC  
**Toe cap:** Steel  
**Midsole:** Steel  
**Sole:** PVC  
**Standard:** EN ISO 20345: 2011  
**EU size:** 38 - 45  
**Weight:** 1068 gr



**Genes shoe**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VISG37	10	5604612714161
38	VISG38	10	5604612714154
39	VISG39	10	5604612710217
40	VISG40	10	5604612710224
41	VISG41	10	5604612710231
42	VISG42	10	5604612710248
43	VISG43	10	5604612710255
44	VISG44	10	5604612710262
45	VISG45	10	5604612710279
46	VISG46	10	5604612714178
47	-	-	-

**Genes boot**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VIBG37	10	5604612714192
38	VIBG38	10	5604612714185
39	VIBG39	10	5604612710286
40	VIBG40	10	5604612710293
41	VIBG41	10	5604612710309
42	VIBG42	10	5604612710316
43	VIBG43	10	5604612710323
44	VIBG44	10	5604612710330
45	VIBG45	10	5604612710347
46	VIBG46	10	5604612714208
47	-	-	-

**Oxis boot**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VISO37	10	5604612710019
38	VISO38	10	5604612710026
39	VISO39	10	5604612710033
40	VISO40	10	5604612710040
41	VISO41	10	5604612710057
42	VISO42	10	5604612710064
43	VISO43	10	5604612710071
44	VISO44	10	5604612710088
45	VISO45	10	5604612710095
46	VISO46	10	5604612710101
47	-	-	-

**Oxis boot**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VIBO37	10	5604612710118
38	VIBO38	10	5604612710125
39	VIBO39	10	5604612710132
40	VIBO40	10	5604612710149
41	VIBO41	10	5604612710156
42	VIBO42	10	5604612710163
43	VIBO43	10	5604612710170
44	VIBO44	10	5604612710187
45	VIBO45	10	5604612710194
46	VIBO46	10	5604612710200
47	-	-	-

**Titanium shoe**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VISTT37	10	5604612700362
38	VISTT38	10	5604612700379
39	VISTT39	10	5604612700393
40	VISTT40	10	5604612700409
41	VISTT41	10	5604612700416
42	VISTT42	10	5604612700423
43	VISTT43	10	5604612700430
44	VISTT44	10	5604612700447
45	VISTT45	10	5604612700454
46	VISTT46	10	5604612700461
47	-	-	-

**X-Trail shoe**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VISXT37	10	5604612688745
38	VISXT38	10	5604612688752
39	VISXT39	10	5604612688769
40	VISXT40	10	5604612688776
41	VISXT41	10	5604612688783
42	VISXT42	10	5604612688790
43	VISXT43	10	5604612688806
44	VISXT44	10	5604612688813
45	VISXT45	10	5604612688820
46	VISXT46	10	5604612688837
47	-	-	-

**Spirit shoe**



Size	Reference	Qty.	EAN code
36	VISSP36	10	5604612668112
37	VISSP37	10	5604612668129
38	VISSP38	10	5604612668136
39	VISSP39	10	5604612668143
40	VISSP40	10	5604612668150
41	VISSP41	10	5604612668167
42	VISSP42	10	5604612668174
43	VISSP43	10	5604612668181
44	VISSP44	10	5604612668198
45	VISSP45	10	5604612668204
46	VISSP46	10	5604612668211
47	-	-	-

**Moon shoe**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VISM37	10	5604612688899
38	VISM38	10	5604612688905
39	VISM39	10	5604612688912
40	VISM40	10	5604612688929
41	VISM41	10	5604612688936
42	VISM42	10	5604612688967
43	VISM43	10	5604612688974
44	VISM44	10	5604612688981
45	VISM45	10	5604612688998
46	VISM46	10	5604612689001
47	-	-	-

**Argus shoe**



Size	Reference	Qty.	EAN code
36	-	-	-
37	VISAR37	10	5604612704933
38	VISAR38	10	5604612704940
39	VISAR39	10	5604612704957
40	VISAR40	10	5604612704964
41	VISAR41	10	5604612704971
42	VISAR42	10	5604612704988
43	VISAR43	10	5604612704995
44	VISAR44	10	5604612705008
45	VISAR45	10	5604612705015
46	VISAR46	10	5604612705022
47	-	-	-

### Mut shoe



Size	Reference	Qty.	EAN code
35	VISMU35	10	5604612712549
36	VISMU36	10	5604612709549
37	VISMU37	10	5604612709556
38	VISMU38	10	5604612709563
39	VISMU39	10	5604612709570
40	VISMU40	10	5604612709587
41	VISMU41	10	5604612709594
42	VISMU42	10	5604612709600
43	-	-	-
44	-	-	-
45	-	-	-
46	-	-	-

### Thor shoe



Size	Reference	Qty.	EAN code
36	-	-	-
37	VISTH37	10	5604612703998
38	VISTH38	10	5604612704001
39	VISTH39	10	5604612704018
40	VISTH40	10	5604612704025
41	VISTH41	10	5604612704032
42	VISTH42	10	5604612704049
43	VISTH43	10	5604612704056
44	VISTH44	10	5604612704063
45	VISTH45	10	5604612704070
46	VISTH46	10	5604612704087
47	-	-	-

### Classic shoe



Size	Reference	Qty.	EAN code
36	VISPS336	10	5604612679576
37	VISPS337	10	5604612679583
38	VISPS338	10	5604612679590
39	VISPS339	10	5604612679606
40	VISPS340	10	5604612679613
41	VISPS341	10	5604612679620
42	VISPS342	10	5604612679637
43	VISPS343	10	5604612679644
44	VISPS344	10	5604612679651
45	VISPS345	10	5604612679668
46	VISPS346	10	5604612679675
47	VISPS347	10	5604612679682

### Classic boot



Size	Reference	Qty.	EAN code
36	VIBPS336	10	5604612679699
37	VIBPS337	10	5604612679705
38	VIBPS338	10	5604612679712
39	VIBPS339	10	5604612679729
40	VIBPS340	10	5604612679736
41	VIBPS341	10	5604612679743
42	VIBPS342	10	5604612679750
43	VIBPS343	10	5604612679767
44	VIBPS344	10	5604612679774
45	VIBPS345	10	5604612679781
46	VIBPS346	10	5604612679798
47	VIBPS347	10	5604612679804

### Confort Plus boot



Size	Reference	Qty.	EAN code
36	-	-	-
37	VIBPPCP37	10	5604612675806
38	VIBPPCP38	10	5604612675813
39	VIBPPCP39	10	5604612675820
40	VIBPPCP40	10	5604612675837
41	VIBPPCP41	10	5604612675844
42	VIBPPCP42	10	5604612675851
43	VIBPPCP43	10	5604612675868
44	VIBPPCP44	10	5604612675875
45	VIBPPCP45	10	5604612675882
46	VIBPPCP46	10	5604612675899
47	-	-	-

### PVC boot



Size	Reference	Qty.	EAN code
36	-	-	-
37	-	-	-
38	VIBAH38	10	5604612019051
39	VIBAH39	10	5604612019068
40	VIBAH40	10	5604612011420
41	VIBAH41	10	5604612019075
42	VIBAH42	10	5604612019082
43	VIBAH43	10	5604612019099
44	VIBAH44	10	5604612019105
45	VIBAH45	10	5604612019112
46	VIBAH46	10	5604612034245
47	-	-	-

### PVC safety boot



Size	Reference	Qty.	EAN code
36	-	-	-
37	-	-	-
38	VIBAS38	10	5604612170523
39	VIBAS39	10	5604612170530
40	VIBAS40	10	5604612155810
41	VIBAS41	10	5604612155827
42	VIBAS42	10	5604612155834
43	VIBAS43	10	5604612155841
44	VIBAS44	10	5604612155858
45	VIBAS45	10	5604612155865
46	-	-	-
47	-	-	-

## EN ISO 20345 standard - Specification for safety footwear

This European standard specifies, in reference to EN ISO20344, the additional (optional) essential requirements for safety shoes for professional use marked with an "S". These shoes with a safety toe cap are designed to protect the wearer against shocks of up to 200 Joules impact and 15 kN of compression.

Safety rating	Class I					Class II		
	SB	S1	S1P	S2	S3	SB	S4	S5
Toe cap resistant to an impact of 200 Joules	✓	✓	✓	✓	✓	✓	✓	✓
Closed heel area	-	✓	✓	✓	✓	-	✓	✓
Antistatic properties (A)	-	✓	✓	✓	✓	-	✓	✓
Energy absorption in the heel (E)	-	✓	✓	✓	✓	-	✓	✓
Upper resistance to water penetration and absorption (WRU)	-	-	-	✓	✓	-	✓	✓
Cleated outsole	-	-	-	-	✓	-	-	✓
Midsole puncture resistance (P)	-	-	✓	-	✓	-	-	✓

### Footwear rating

**Class I.** Footwear made of leather and other materials except polymers.

**Class II.** Footwear entirely made from rubber or polymers, therefore it is waterproof and designed for those who must work in rainy or muddy conditions.

### Slip resistance

**SRA** - Footwear tested on ceramic tile floor with detergent (sodium lauryl solution).

**SRB** - Footwear tested on steel floor with glycerol.

**SRC** - SRA + SRB - Footwear has been tested and passed both methods

## EN ISO 20347 standard - Specification for work safety footwear

This European standard specifies, in reference to EN ISO20344, the additional (optional) essential requirements for safety shoes for professional use marked with an "O". They differ from other safety shoes by the fact that they do not have a toe cap to protect against impact and crushing.

Safety rating	Class I				Class II		
	OB	S1	S2	S3	SB	S4	S5
Closed heel area	-	✓	✓	✓	-	✓	✓
Antistatic properties (A)	-	✓	✓	✓	-	✓	✓
Energy absorption in the heel (E)	-	✓	✓	✓	-	✓	✓
Upper resistance to water penetration and absorption (WRU)	-	-	✓	✓	-	✓	✓
Cleated outsole	-	-	-	✓	-	-	✓
Midsole puncture resistance (P)	-	-	-	✓	-	-	✓

### Additional markings

Symbol	Additional requirements	Required performance
<b>P</b>	Midsole puncture resistance	≥1100 N
<b>E</b>	Energy absorption in the heel	≥ 20 J
<b>A</b>	Antistatic properties (A)	from 0,1 and 1000 MΩ
<b>WRU</b>	Upper resistance to water penetration and absorption	≥ 60 min.
<b>CI</b>	Insulation against cold	Test at -17°C
<b>HI</b>	Insulation against heat	Test at 150°C
<b>HRO</b>	Sole heat resistance	Test at 300°C
<b>FO</b>	Resistance of the sole to oils hydrocarbons	≤ 12%
<b>WR</b>	Water resistance	≤ 3 cm <sup>2</sup>
<b>M</b>	Metatarsal Protection (only for EN ISO 20345 standard)	≤ 40 mm (EU size 41/42)
<b>CR</b>	Upper resistance to cut	≥ 2.5 (index)

***Safety  
gloves***



## Safety gloves

Hands are the most vulnerable and susceptible body part to accidents at work and can suffer various unwanted injuries or trauma. To prevent accidents, it is essential that they are protected and safe through the use of appropriate gloves for the most diverse work conditions.

We have selected the best gloves to use on each task, available in different models and specific materials, offering the necessary protection to each worker.



VILPP



VILPPR



VILTC



VILPA-1



VILCV9-10



VILS40



VILNA7-10



VILN6-10



VILU8-10



VILCTEX8-9 **NEW**



VILTTEC8-10 **NEW**



VILIM-XL



VILPVC35



VILTA



VILMAM



VILAS8-10



VILR



VILJ



VILMA



VILLMS-L



VILNFL100



VILL10-50



## Pigsplit rigger glove

EN 388:2016  
3 1 3 3 X



**Coating:** Pig skin

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Good resistance to abrasion, puncture and tear;
- Safety cuff;
- Breathable back.

Reference	EU size	Qty.	EAN code
VILPP	10" - XL	12	5604612021276

## Reinforced pigsplit rigger glove

EN 388:2016  
4 2 4 4 X



**Coating:** Pig skin

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- High resistance to abrasion, puncture and tear;
- Reinforced palms, thumbs and index fingers;
- Reinforced safety cuff;
- Breathable back.

Reference	EU size	Qty.	EAN code
VILPPR	10" - XL	12	5604612036942

## Leather working glove

EN 388:2016  
2 1 3 2 X



**Coating:** Pig skin

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Good resistance to tears;
- Reinforced safety cuff;
- Breathable back.

Reference	EU size	Qty.	EAN code
VILTC	11" - XL	12	5604612690748



## Pin grain leather glove

EN 388:2016  
1211X



**Coating:** Cowhide leather

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Elasticated cuff;
- Comfortable and flexible.

Reference	EU size	Qty.	EAN code
VILPA	10" - XL	12	5604612691929
VILPA1	10" - XL	12	5604612710583

## Pig grain leather work glove with velcro

EN 388:2016  
3111X



**Coating:** Pig skin

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Good resistance to abrasion;
- Breathable back;
- Velcro adjustable cuff.

Reference	EU size	Qty.	EAN code
VILCV9	9" - L	12	5604612133894
VILCV10	10" - XL	12	5604612133887

## Welding glove

EN 407  
413x4x

EN 388:2016  
4143X



**Coating:** Cowhide leather

**Lining:** Cotton

**Standard:** EN 388:2016, EN 407:2004 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- High resistance to abrasion and tear;
- High resistance to flammability and small splashes of molten metal;
- Reinforced palm;
- Long cuff for forearm increased protection;
- Reinforced seams.

Reference	EU size	Qty.	EAN code
VILS40	40 cm	12	5604612676988

## Non-slip nitrile-coated glove

EN 388:2016  
2131X



**Coating:** Latex

**Lining:** Nylon

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Good resistance to tears;
- Anti-slip;
- Knitted without seams;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILNA7	7" - S	12	5604612686956
VILNA8	8" - M	12	5604612625993
VILNA9	9" - L	12	5604612172831
VILNA10	10" - XL	12	5604612172855

## Nitrile-coated glove

EN 388:2016  
3121X



**Coating:** Nitrile

**Lining:** Polyester

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Good resistance to abrasion;
- Knitted without seams;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILN6	6" - XS	12	5604612624040
VILN7	7" - S	12	5604612624057
VILN8	8" - M	12	5604612133795
VILN9	9" - L	12	5604612108496
VILN10	10" - XL	12	5604612096083

## Ultra-thin PU coated glove

EN 388:2016  
4131X



**Coating:** Polyurethane

**Lining:** Polyester

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- High resistance to abrasion;
- Good resistance to tears;
- Knitted without seams;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILU8	8" - M	12	5604612640149
VILU9	9" - L	12	5604612640460
VILU10	10" - XL	12	5604612640477



## Cool-tex glove **NEW**

EN 388:2016



4 1 2 1 X



**Coating:** Polyurethane

**Lining:** Polyester

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

### Main features:

- High resistance to abrasion;
- Ideal for hot environments;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILCTEX8	8" - S	12	5604612704407
VILCTEX9	9" - M	12	5604612704414
VILCTEX10	10" - L	12	5604612704421

## Thermo-tec glove **NEW**

EN 511



X 1 X

EN 388:2016



4 1 4 1 X



**Coating:** Polyurethane

**Lining:** Polyester

**Standard:** EN 388:2016, EN 511:2006 and EN 420:2003+A1:2009

**Protection class:** Cat. II

### Main features:

- High resistance to abrasion and tear;
- Ideal for fresh environments;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILTTEC8	8" - S	12	5604612704377
VILTTEC9	9" - M	12	5604612704384
VILTTEC10	10" - L	12	5604612704391



## Industrial rubber glove

EN ISO 374-5:2016



EN ISO 374-1:2016  
TYPE A



JKLNPT

EN 388:2016



2 1 2 1 X



**Coating:** Neoprene/natural rubber

**Size:** 32 cm

**Standard:** EN 388:2016, EN ISO 374-1:2006, EN ISO 374-5:2006 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Anti-slip;
- Long cuff for forearm increased protection;
- Fully coated.

Reference	EU size	Qty.	EAN code
VILIM	8" - M	10	5604612640163
VILIL	9" - L	10	5604612640194
VILIXL	10" - XL	10	5604612640200

## Industrial PVC glove

EN 388:2016



4 1 2 1 X



**Coating:** PVC

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- High resistance to abrasion;
- Waterproof;
- Long cuff for forearm increased protection;
- Fully coated.

Reference	EU size	Qty.	EAN code
VILIPVC35	35 cm	12	5604612676995

## Heavy-duty nitrile-coated glove

EN 388:2016



4 1 2 2 X



**Coating:** Nitrile

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- High resistance to abrasion;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILTA	10" - XL	12	5604612021207

## Yellow multifunction glove

EN 388:2016



3121X



**Coating:** Latex

**Lining:** Cotton

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Good resistance to abrasion;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILMAM	10" - XL	12	5604612684822

## Cut-resistant glove super

EN 388:2016



3342C



**Coating:** Nitrile

**Lining:** HPPE

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- High tear resistance;
- Good resistance to abrasion;
- Knitted without seams;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILAS8	8" - M	12	5604612628451
VILAS9	9" - L	12	5604612139414
VILAS10	10" - XL	12	5604612139421

## Rose pruning glove

EN 388:2016



3243X



**Coating:** Latex

**Lining:** Polyester

**Standard:** EN 388:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- High tear resistance;
- Good resistance to abrasion and puncture;
- Anti-slip;
- Knitted without seams;
- Coated on the palm and fingertips;
- Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILR	10" - XL	12	5604612012861





## Non-slip gardening glove



**Coating:** PVC dots  
**Protection class:** Cat. I

**Main features:**  
 - Elasticated cuff;  
 - Safety cuff;

Reference	EU size	Qty.	EAN code
VILJ	10" - XL	12	5604612008215

## PVC-dotted gardening glove



**Coating:** PVC dots  
**Protection class:** Cat. I

**Main features:**  
 - Elasticated cuffs and breathable back.

Reference	EU size	Qty.	EAN code
VILMA	10" - XL	12	5604612176402

## Household rubber glove

EN ISO 374-5:2016



EN ISO 374-1:2016  
TYPE C



EN 388:2016



1000X



**Coating:** Natural rubber

**Lining:** Cotton

**Size:** 30 cm

**Standard:** EN 388:2016, EN ISO 374-1:2016,  
EN ISO 374-5:2016 and EN 420:2003+A1:2009

**Protection class:** Cat. II

**Main features:**

- Waterproof;
- Fully coated;
- Anti-slip

Reference	EU size	Qty.	EAN code
VILLMS	8" - S	10	5604612640156
VILLMM	9" - M	10	5604612640170
VILLML	10" - L	10	5604612640187

## Disposable thin powder-free nitrile glove



**Coating:** Nitrile

**Protection class:** Cat. I

**Main features:**

- Powder-free;
- Single use;
- Rolled cuff;
- Ambidextrous.

Reference	EU size	Qty.	EAN code
VILNFL100	9" - L	10	5604612673185
VILNFXL100	10" - XL	10	5604612673192
VILNFXL100	11" - XXL	10	5604612673208

## Disposable natural latex glove



**Coating:** Latex

**Protection class:** Cat. I

**Main features:**

- Powder-free;
- Single use;
- Rolled cuff;
- Ambidextrous.

Reference	EU size	Qty.	EAN code
VILL10	10" - XL	6	5604612176440
VILL50	10" - XL	20	5604612036959

## EN 420: 2003+A1:2009 - Protective gloves. General requirements

This standard defines the general requirements for glove design and manufacturing, safety, cleaning instructions, electrostatic properties, sizing, dexterity, water vapour transmission and absorption as well as marking and information.

Gloves - EU size	XS	S	M	L	XL	XXL
Size	6	7	8	9	10	11
Cuff colour	Purple	Red	Yellow	Brown	Black	Light blue
Hand circumference	152 mm	178 mm	203 mm	229 mm	254 mm	279 mm

## EN 388:2016 standard - Protection against mechanical risks

The EN388:2003 standard specifies physical and mechanical aggression caused by abrasion, blade cut, tearing and puncture. EN388:2016 updates the existing standard with this new test method for abrasion, blade cut and impact resistance.

Performance level rating	Level 1	Level 2	Level 3	Level 4	Level 5
a - Abrasion resistance (cycles)	100	500	2000	8000	-
b - Cut resistance to sharp objects	1,2	2,5	5	5	20
c - Tear resistance (Newtons)	10	25	50	75	-
d - Puncture resistance (Newtons)	20	60	100	150	-

Performance level rating	A	B	C	D	E	F
e - Cut resistance - TDM test (Newtons)	2	5	10	15	22	30
f - Impact resistance	Approved (P)			Not approved (White)		

## EN 407:2004 standard - Protection against thermal risks

The EN407 standard specifies the test methods, general requirements, thermal performance levels and marking of gloves for protection against heat and/or fire. It covers all gloves designed to protect the hands against heat and/or flames in any form whatsoever: fire, contact heat, convective heat, radiant heat, small or large projections of molten metals. The tests may only be carried out for performance levels and not for protection levels.

Performance level rating	Level 1	Level 2	Level 3	Level 4
a - Burning resistance (post ignition time) (post-incandescence time)	< 20 s /	< 10 s < 120 s	< 3 s < 25 s	< 2 s < 5 s
b - Contact heat resistance (minimum time >15 s)	100° C	250° C	350° C	500° C
c - Convective heat resistance (heat transfer time)	> 4 s	> 7 s	> 10 s	> 18 s
d - Resistance to radiant heat (heat transfer time)	> 7 s	> 20 s	> 50 s	> 95 s
e - Resistance to small splashes of molten metal (number of drops)	> 10	> 15	> 25	> 35
f - Resistance to large splashes of molten metal (number of drops)	30 g	60 g	120 g	200 g

## EN 511:2006 - Protection against cold

The EN511:2006 standard specifies the requirements and test methods for protective gloves against conductive or convected cold up to -50°C. This cold may be related to climatic conditions or common to industrial activity. The ratings of the different performance levels are determined according to the specific requirements of each risk category or each type of particular applications. The tests may only be carried out for performance levels and not for protection levels.

Performance level rating	Level 0	Level 1	Level 2	Level 3	Level 4
a - Convective cold resistance	< 0,10	0,10 <   < 0,15	0,15 <   < 0,22	0,22 <   < 0,30	0,30 <
b - Contact cold resistance	R < 0,025	0,025 < R < 0,050	0,050 < R < 0,100	0,100 < R < 0,150	0,150 < R
c - Water penetration test	Not approved	Approved	-	-	-

## EN 374-1:2016 standard - Protection against chemicals

The EN 374 standard sets out the requirements for gloves intended to protect the user against chemical products and micro-organisms. Two types of tests are carried out such as penetration and permeation, which are described below. It rates three types of gloves according to their protection level (A, B and C)

Permeation level	Penetration time	Glove type	Penetration time
<b>Level 1</b>	> 10 minutes	<b>Type C</b>	Protective performance at least level 1 (≥ 10 min.) against at least 1 chemical agent
<b>Level 2</b>	> 30 minutes		
<b>Level 3</b>	> 60 minutes		
<b>Level 4</b>	> 120 minutos	<b>Type B</b>	Protective performance at least level 2 (≥ 30 min.) against at least 3 chemical agents
<b>Level 5</b>	> 240 minutos	<b>Type A</b>	Protective performance at least level 2 (≥ 30 min.) against at least 6 chemical agents
<b>Level 6</b>	> 480 minutos		

### Pre-set chemicals

Alphabet Letter	Substance	CAS registry number	Class
<b>A</b>	Methanol	67-56-1	Primary alcohol
<b>B</b>	Acetone	67-64-1	Ketone
<b>C</b>	Acetonitrile	75-05-8	Nitrile compound
<b>D</b>	Dichloromethane	75-09-2	Chlorinated hydrocarbon
<b>E</b>	Carbon disulfide	75-15-0	Organic sulphur compound
<b>F</b>	Toluene	108-88-33	Aromatic Hydrocarbon
<b>G</b>	Diethylamine	109-89-7	Amine
<b>H</b>	Tetrahydrofuran	109-99-9	Heterocyclic ether
<b>I</b>	Ethyl acetate	141-78-6	Ester
<b>J</b>	Heptane	142-82-5	Saturated hydrocarbon
<b>K</b>	Sodium hydroxide solution 40%.	1310-73-2	Inorganic base
<b>L</b>	Sulphuric acid solution 96 %.	7664-93-9	Inorganic mineral acid
<b>M</b>	Nitric acid solution 65 %.	7697-37-2	Inorganic mineral acid
<b>N</b>	Acetic acid solution 99 %.	64-19-7	Organic acid
<b>O</b>	Ammonium hydroxide solution 25%.	1332-21-6	Inorganic base
<b>P</b>	Hydrogen peroxide solution 30%	7722-84-1	Peroxide
<b>Q</b>	Hydrofluoric acid solution 40 %.	7664-39-3	Inorganic mineral acid
<b>R</b>	Formaldehyde solution 37%	50-00-0	Aldehyde

## EN 374-5:2016 standard - Protection against micro-organisms

This standard describes micro-organisms as bacteria, fungi and viruses. For the glove to be rated as fungus and bacteria - resistant, it must pass the penetration resistance test in accordance with EN 374-2 standard. 2014. If the glove passes the ISO 16604: 2004 test (method B) , it may also be marked as virus-resistant, and the term "VIRUS" will be added under the biohazard pictogram. Splash protection only. Change the glove immediately after contact.

***Head  
protection***



## Safety helmet



**Material:** High density polypropylene (HDPE);  
**Electrical insulation:** 1000V.ac (White) - 440V.ac (Colours)  
**Size:** 54-61 cm  
**Standard:** EN 397:2012 + A1:2002, EN 50365:2002

**Main features:**

- UV resistant;
- 6-point harness with manual adjustment;
- Side fittings to attach accessories;
- Sweatband for the forehead.

Reference	Colour	Qty.	EAN code
VICPA	Yellow	105	5604612019303
VICPAZ	Blue	105	5604612019310
VICPB	White	105	5604612019327
VICPV	Green	105	5604612102265
VICPVM	Red	105	5604612102272
VICPL	Orange	105	5604612637170

## Forestry helmet



**Helmet material:** ABS  
**Visor material:** Mesh  
**Standard:** EN 397, EN 352-3 and EN 1731  
**SNR:** 22 dB

**Main features:**

- Ventilation slots on the top;
- Manual adjustment harness;
- Sweatband for the forehead.
- Protection against projections.
- Large visor;
- Synthetic foam pads.

Reference	Qty.	EAN code
VICSPFA	8	5604612676278

### EN 397:2012 standard - Industrial safety helmets

The EN 397 standard, which concerns industrial safety helmets, requires the following indications for marking:

On each helmet there must be a stamped or printed marking mentioning the following information:

- a) The number of the European standard in question;
- b) The manufacturer's name or identification mark;
- c) The year and trimester of production;
- d) The type of helmet;
- e) The sizes covered. Additional information such as instructions or recommendations for adjustment, assembly, use, cleaning, disinfection, maintenance, overhaul and storage are specified in the user manual.



***Eye and face  
protection***

## Eye and face protection

Since we recognise that the eyes are the most sensitive part of our body, and therefore require the greatest care on a daily basis, appropriate personal protective equipment should be used, such as shields, goggles, welding masks and others to protect the operator from materials or elements that may harm his eyes.



VIP1760B



VIP1780B



VI02148



VI02172



VI02172E



VI01128



VI01120



VI01110



VI01150



VIMSM



VIMSC



VIMSEA



VIMSEP **NEW**





## Clear face shield



**Helmet material:** Polypropylene

**Visor material:** Polycarbonate + aluminium

**Standard:** EN 166:2001

**Main features:**

- Protection against projection of flying particles and splashes;
- Manual adjustment harness;
- Foldable;
- Sweatband for the forehead.

Reference	Qty.	EAN code
VIP1760B	20	5604612662301

## Wire mesh face shield



**Helmet material:** Polypropylene

**Visor material:** Steel mesh

**Standard:** EN 1731

**Main features:**

- Protection against projections of flying particles;
- Manual adjustment harness;
- Foldable;
- Sweatband for the forehead.

Reference	Qty.	EAN code
VIP1780B	20	5604612662318



VITO

## Safety goggles



**Lenses:** Clear polycarbonate  
**Optical class:** 1 (extended work)  
**Standard:** EN 166:2001

**Main features:**

- UV-rays resistant;
- Protection against projections of flying low impact particles.

Reference	Qty.	EAN code
VIO2148	12	5604612691486

## Safety goggles



**Lenses:** Clear polycarbonate  
**Optical class:** 1 (extended work)  
**Standard:** EN 166:2001

**Main features:**

- UV-rays resistant;
- Protection against projections of flying low impact particles;
- Adjustable temples;
- Light and anatomical nose pad.

Reference	Qty.	EAN code
VIO2172	10	5604612024901

## Safety goggles with dark lenses



**Lenses:** Dark bronze polycarbonate  
**Optical class:** 1 (extended work)  
**Standard:** EN 166:2001

**Main features:**

- Protection against solar radiation;
- Protection against projections of flying low impact particles;
- Adjustable temples;
- Light and anatomical nose pad.

Reference	Qty.	EAN code
VIO2172E	10	5604612659189

## Panoramic safety goggles



**Lenses:** Clear polycarbonate  
**Optical class:** 1 (extended work)  
**Standard:** EN 166:2001

**Main features:**

- Indirect ventilation system;
- Protection against liquid projection;
- Protection against dust projection;
- Protection against impacts from flying particles of medium energy;
- Adjustable elastic strap;
- Allow the use of prescription glasses simultaneously.

Reference	Qty.	EAN code
VIO1128	12	5604612175313

### Safety goggles with direct ventilation



**Lenses:** Clear polycarbonate  
**Frame:** PVC flexible  
**Optical class:** 1 (extended work)  
**Standard:** EN 166:2001

- Main features:**
- Direct ventilation system;
  - Protection against projections of low energy flying particles;
  - Adjustable elastic strap;
  - Allow the use of prescription glasses simultaneously.

Reference	Qty.	EAN code
VIO1120	20	5604612024895

### Safety goggles with indirect ventilation



**Lenses:** Clear polycarbonate  
**Frame:** PVC flexible  
**Optical class:** 1 (extended work)  
**Standard:** EN 166:2001

- Main features:**
- Indirect ventilation system with 4 valves;
  - Protection against liquid projection;
  - Protection against impacts from flying particles of medium energy;
  - Adjustable elastic strap;
  - Allow the use of prescription glasses simultaneously.

Reference	Qty.	EAN code
VIO1110	12	5604612024888

### Folding welding glasses with indirect ventilation



**Inner lens:** Clear polycarbonate  
**Frame:** PVC flexible  
**Optical class:** 1 (extended work)  
**Standard:** EN 175

- Main features:**
- Indirect ventilation system with 4 valves;
  - Protection against projection of flying particles and splashes;
  - Adjustable elastic strap;
  - Allow the use of prescription glasses simultaneously.

Reference	Qty.	EAN code
VIO1150	12	5604612024925



## Hand-held welding mask



**Material:** Polypropylene  
**Lenses size:** 108 x 51 mm  
**Optical class:** 1  
**Standard:** EN 166:2001 and EN 175

**Main features:**  
 - Glass filter lens;  
 - Replaceable filters;  
 - Includes inclinable handle.

Reference	Qty.	EAN code
VIMSM	60	5604612007966

## Welding mask



**Material:** Polypropylene  
**Lenses size:** 108 x 51 mm  
**Optical class:** 1  
**Standard:** EN 166:2001 and EN 175

**Main features:**  
 - Polycarbonate inner lens;  
 - Outer flip-up screen with glass filter lens.  
 - Replaceable filters;  
 - Ajustable harness.

Reference	Qty.	EAN code
VIMSC	40	5604612019464



## Electronic welding helmet



Sensitivity adjustment knob



Shade control knob



Reaction time adjustment knob

**Helmet material:** Nylon/polyamide

**ON/OFF:** Automatic

**Power source:** Lithium-ion battery + solar cell battery

**Cell battery type:** CR2450

**Autonomy:** 5.000 hours

**Operating mode:** Grinding, welding

**Type of welding:** SMAW, MIG, MAG, TIG, PAS and PAC

**Shade range:** DIN 9 - 13

**Dark to light delay:** 0.1 - 1.0 seg

**Filter dimension:** 110 x 90 x 9 mm

**Viewing area:** 96 x 39 mm

**Reaction time:** 1/30.000 sec.

**Operating temperature:** -10° ~ 60° c

**Standards:** EN 166, EN 175 B and EN 379

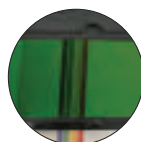
### Main features:

- Permanente UV/IR protection;
- Shade adjustment;
- Sensivity adjustment;
- React time adjustment;
- Ajustable harness.

Reference	Qty.	EAN code
VIMSEA	1	5604612676353



## True colour view welding helmet **NEW**



True colour  
View technology



Sensitivity  
adjustment knob



Shade  
control knob



Reaction time  
adjustment knob

**Helmet material:** Nylon/polyamide

**ON/OFF:** Automatic

**Power source:** Lithium-ion battery + solar cell battery

**Cell battery type:** CR2450

**Autonomy:** 3.600 hours

**Operating mode:** Grinding, welding

**Type of welding:** SMAW, MIG, MAG, TIG, PAS and PAC

**Shade range:** DIN 5 - 8, DIN 9 - 13

**Dark to light delay:** 0.1 - 1.0 seg

**Filter dimension:** 110 x 90 x 9 mm

**Viewing area:** 100 x 53 mm

**Reaction time:** 1/30.000 sec.

**Operating temperature:** -10° ~ 60° c

**Standards:** EN 166, EN 175F and EN379

### Main features:

- Grinding mode;
- Permanente UV/IR protection;
- Shade adjustment;
- Sensivity adjustment;
- React time adjustment;
- Ajustable harness.

Reference	Qty.	EAN code
VIMSEP	1	5604612696443

## Accessories for electronic welding helmet



VIMSEA.ACRI



VIMSEA.ACR



VIMSEA.LCD

Reference	Description	Suitable for:	Qty.	Ean
VIMSEA.ACRI	Acrylic inner cover lens for electronic welding helmet	VIMSEA, VIMSEP	1	5604612693237
VIMSEA.ACR	Acrylic cover lens for electronic welding helmet	VIMSEA, VIMSEP	1	5604612693220
VIMSEA.LCD	Auto darkening LCD screen for electronic welding helmet	VIMSEA	1	5604612693244

## Accessories for hand-held welding mask



VIVMSE



VIVMST

Reference	Description	Suitable for:	Qty.	Ean
VIVMSE	Dark glass for hand-held welding mask	VIVMSE	1	5604612144937
VIVMST	Clear glass for hand-held welding mask	VIVMSE	1	5604612144944

### EN 166:2001 standard - Personal eye protection

EN166 standard is applicable to all types of individual eye protection used against various hazards capable of damaging the eyes or impairing vision, with the exception of radiation from nuclear sources, X-rays, laser emissions and infrared radiation (R) emitted by low temperature sources. The specifications of this standard do not apply to eye protection for which separate and complete standards exist, such as eye protection against laser rays, general purpose sunglasses, etc.

### EN 169 standard - Eye filters for welding

EN169 provides the scale numbers and transmission specifications for lens designed to ensure the protection of operators carrying out welding, over-welding, arc welding and plasma cutting. The other requirements for this type of lens are set out in EN166. The specifications for variable protection or dual scale welding filters are the subject of EN379 standard.

### EN 175 standard - Eye and face protection for welding and related technique

Standard EN175 specifies the safety requirements and test methods for personal protective equipment used to protect the operator's eyes and face against harmful optical radiation and other specific risks due to normal welding, cutting and related techniques. This standard details the protection, including ergonomic aspects, against risks and dangers of a different nature:

-Radiation, Flammability, Mechanics and Electrical;

The equipment is designed to adapt protection filters, in accordance with the recommendations of the manufacturer of protection equipment for welding tasks, in compliance with EN166 and EN169 or EN379 standards.

### EN 379 - Specification for automatic welding filters

### EN 1731 - Mesh eye and face protectors



# Respiratory protection



## Respiratory protection

The presence of pollution, particles, droplets and dust in the air can compromise the quality of work of those exposed to these conditions. Respiratory protection equipment, whose function is to filter the air, provides favourable conditions for better quality and more productive work and helps prevent future injuries.



VIM672



VIM757



VIC821P1 **NEW**



VIC821VP1 **NEW**



VIC821VP2 **NEW**



VIC821VC **NEW**



VIMH50



VIF757



### Half-face respirator mask with filter



**Material:** Thermoplastic rubber  
**Nominal power factor (FP):** 50  
**Filter class:** 757-N  
**Standard:** EN 140:1998, EN 143:2000/A1:2006 and EN 14387:2004 + A1:2008

**Main features:**  
 - One central filter and two side exhalation valves;  
 - Adjustable elastic straps.

Reference	Qty.	EAN code
VIM762	1	5604612176921

### Half-face respirator mask with double filter



**Material:** Thermoplastic rubber  
**Nominal power factor (FP):** 50  
**Filter class:** 757-N  
**Standard:** EN 140:1998, EN 143:2000/A1:2006 and EN 14387:2004 + A1:2008

**Main features:**  
 - Two side filters and a central exhalation valve;  
 - Adjustable elastic straps.

Reference	Qty.	EAN code
VIM757	1	5604612176938



**FFP1 particulate respirator** **NEW**

3 pieces



**Protection level:** FFP1 NR D  
**Maximum level of use:** 4 x TLV  
**Standard:** EN 149:2001+A1:2009

**Main features:**

- Protection against solid particles;
- Adjustable nose clip;
- Latex-free elastic straps.

Reference	Qty.	EAN code
VIC821P1	6	5604612700881

**Particulate respirator with exhalation valve** **NEW**

3 pieces



**Protection level:** FFP1 NR D  
**Maximum level of use:** 4 x TLV  
**Standard:** EN 149:2001+A1:2009

**Main features:**

- Protection against solid particles;
- Adjustable nose clip;
- Latex-free elastic straps.

Reference	Qty.	EAN code
VIC821VP1	6	5604612700898

**Particulate respirator with exhalation valve** **NEW**

3 pieces



**Protection level:** FFP2 NR D  
**Maximum level of use:** 10 x TLV  
**Standard:** EN 149:2001+A1:2009

**Main features:**

- Protection against solid and/or liquid aerosols;
- Adjustable nose clip;
- Latex-free elastic straps.

Reference	Qty.	EAN code
VIC821VP2	6	5604612700904

**Particulate respirator with exhalation valve** **NEW**

12 pieces



**Protection level:** FFP2 NR D  
**Maximum level of use:** 10 x TLV  
**Standard:** EN 149:2001+A1:2009

**Main features:**

- Protection against solid and/or liquid aerosols;
- Adjustable nose clip;
- Latex-free elastic straps.

Reference	Qty.	EAN code
VIC821VC	20	5604612700911

## Nuisance dust mask

50 pieces



### Main features:

- Adjustable nose clip;
- Protection against non-toxic dust;
- Adjustable elastic straps.

Reference	Qty.	EAN code
VIMH50	20	5604612024628

## Filter recharge

2 pieces



### Filter class: A1

Standard: EN 14387:2004 + A1:2008

### Main features:

- Protects against organic gases and vapours with boiling point > 65 °C.

Reference	Qty.	EAN code
VIF757	150	5604612176945

### EN 143 standard - Particle filters

It concerns particle filters as components of unassisted respiratory protective apparatus. It comprises laboratory tests to ensure compliance with the following requirements:

- Resistance to shock, temperature, humidity, corrosive environments;
- Mechanical resistance;
- Respiratory resistance.

### EN 149:2001 standard – Filtering half masks to protect against particles

Specifies the minimum characteristics required of filtering half masks used as respiratory protection devices against particles. It features laboratory tests and practical performance tests to ensure compliance with the following requirements:

- Impact resistance;
- Resistance to cleaning and disinfection products;
- Flame resistance;
- Respiratory resistance.

### EN 140:1998 standard - Minimum requirements for half masks

Specifies the minimum characteristics required of half masks and quarter masks intended for use with respiratory protective devices. It features laboratory tests and practical performance tests to ensure compliance with the following requirements:

- Impact resistance;
- Resistance to cleaning and disinfection products;
- Temperature resistance;
- Flame resistance;
- Respiratory resistance.

# ***Hearing protection***



**VITO**  
EN352-1:2002  
ANSI S3.19 S12.42  
CE 2797

## Hearing protection

Hearing loss caused by exposure to noise in the workplace is one of the main occupational diseases. Therefore, hearing protectors should be used in order to protect the ears from the penetration of impurities, wind and especially noise. In addition to this equipment, helmets, visors and others may be needed to better suit the needs of the professionals.



VIP1340



VIP1310



VIP1363



VIP1374A **NEW**



VIK3111





## Adjustable ear muff



**Material:** ABS shells

**SNR:** 30 dB **H:** 33 dB, **M:** 27,8 dB, **L:** 21.3 dB

**Standard:** EN 352-1

### Main features:

- Adjustable height;
- Hypo-allergenic foam pads;
- Adjustable and flexible headband.

Reference	Qty.	EAN code
VIP1340	10	5604612024963

## Ear muff



**Material:** ABS shells

**SNR:** 27 dB **H:** 29.2 dB, **M:** 25,4 dB, **L:** 17,9 dB

**Standard:** EN 352-1

### Main features:

- Hypo-allergenic foam pads;
- Adjustable and flexible headband.

Reference	Qty.	EAN code
VIP1310	10	5604612024956

## Corded ear plug



**Material:** Silicone  
**SNR:** 25 dB, **H:** 25 dB, **M:** 21 dB, **L:** 20 dB  
**Standard:** EN 352-2:2002

**Main features:**  
 - Includes storage case.

Reference	Qty.	EAN code
VIP1363	100	5604612024970

## PU foam ear plug NEW

100 pieces



**Material:** PU foam  
**SNR:** 34 dB, **H:** 33 dB, **M:** 31 dB, **L:** 28 dB  
**Standard:** EN 352-2:2002

**Main features:**  
 - Easy to insert and remove.

Reference	Qty.	EAN code
VIP1374A	1	5604612711085

## Protection kit 3 pieces



**Standard:** EN 149, EN 166 and EN 352-1

**Main features:**  
 - 27 dB Ear muff;  
 - Safety goggles with indirect ventilation;  
 - FFP1 particulate respirator.

Reference	Qty.	EAN code
VIK3111	6	5604612025014

### EN 352-1:2002 standard - Headband

This part of the standard concerns headsets and sets out the manufacturing process, design and performance requirements, test methods, marking instructions as well as user information. It determines the availability of information concerning the sound attenuation characteristics of headsets, measured in accordance with EN 24869-1, and sets a minimum attenuation level required to determine their compliance with this specification.

This part of the standard does not deal with headsets designed to be attached to a helmet or used as part of a helmet, nor with the performances of electronic devices which may be integrated inside the earplugs. This standard does not address the performances of noise protectors taking into account impulse noise.

### EN 352-2:2002 - Ear plugs

This section of the standard also deals with individual moulded earplugs and devices connected by a band, however, it does not deal with the performances of electronic devices that can be incorporated inside the earplugs, nor with the case of amplitude-sensitive earplugs.

### EN 352-3:2002 standard - Headbands for industrial safety helmets

This part of the standard establishes the manufacturing process, design and performance requirements, test methods and marking instructions for earpieces, as well as information for the users of earpieces when they are using on industrial safety helmets. It determines the provision of information concerning the sound attenuation characteristics of headsets, measured in accordance with EN 24869-1:1992, and sets a minimum attenuation level required to determine their compliance with this specification.



**Workwear**

## Workwear

Workwear plays a decisive role in the protection and safety of the user. Bearing in mind all working conditions, VITO workwear is made of high-quality materials for safety and comfort during your professional activities. Whatever the circumstance, this workwear will provide you with proper protection against the various risks to which you are exposed, from cold, fire, electrostatic hazards and lack of visibility.



VICCCM-XXXL



VIFCCM-XXL



VIJCC40-50



VICCC40-50



VICACC40-50



VICMUM-XL **NEW**



VICCPM-XXL



VICAMCM-XXL



VIBTCPM-XXL



VIBTAMCM-XXL



VIBTAZM-XXL



VIBTBCM-XXL



VIFTAMCM-XXL



VIFTCPM-XXL



VIFTAZM-XXL



VIJCP40-50



VIJAMC40-50



VICTAMPA40-50



VICTCP40-50



VICTAMC40-50



VICTAZ40-50



VIBLIS-XXL **NEW**



VICPCKS-XL **NEW**



VICPFS-XL **NEW**



VIFNAM-XXL



VIFNVM-XXL



VIFNFAM-XXL



VIFPUM-XXL



VICNAM-XXL



VICNVM-XXL



VICPUM-XXL



VIPAVS-XXL **NEW**



VIBAVM-XL



VICAV40-50



VICRV



VICRL

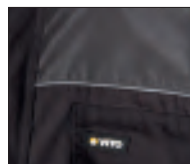


**Comfort Plus  
Work jacket**  
Grey

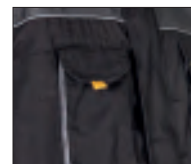
**Thickness:** 267 (g/m<sup>2</sup>)  
**Material:** 80% polyester, 20% cotton  
**Standard:** OEKO-TEX STANDARD 100

**Main features:**

- Zip closure with velcro fastening;
- Triple stitched seams;
- Elasticated cuffs;
- Pen holders;
- Two pockets with flap and velcro;
- Two pockets with velcro fastening;
- Four open pockets.



Reflective detail  
on top



Pockets with velcro  
fastening for phone



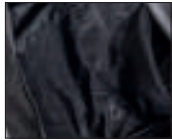
Reinforced  
elbows

Reference	EU size	Qty.	EAN code
VICCCM	M	10	5604612683726
VICCCCL	L	10	5604612683733
VICCCXL	XL	10	5604612683740
VICCCXXL	XXL	10	5604612683757

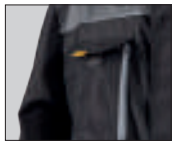


## Comfort Plus Coverall

Grey



Inner lining



Pockets with velcro fastening for phone



Reflective detail on top



**Material weight:** 267 (g/m<sup>2</sup>)

**Material:** 80% polyester, 20% cotton

**Standard:** OEKO-TEX STANDARD 100

### Main features:

- Zip closure with velcro fastening;
- Triple stitched seams;
- Elastic waistband;
- Two-button adjustable cuffs;
- Reinforced elbows and knees;
- Hammer holder;
- Five pockets with flap and velcro;
- Two pockets with velcro fastening;
- Four open pockets;
- Pocket for folding ruler.

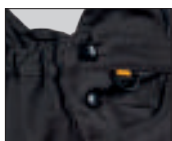
Reference	EU size	Qty.	EAN code
VIFCCM	M	10	5604612683672
VIFCCL	L	10	5604612683696
VIFCCXL	XL	10	5604612683702
VIFCCXXL	XXL	10	5604612683719

## Comfort Plus work bib pants

Grey



Pockets with velcro fastening for phone



Side opening with plastic buttons



**Material weight:** 267 (g/m<sup>2</sup>)

**Material:** 80% polyester, 20% cotton

**Standard:** OEKO-TEX STANDARD 100

### Main features:

- Adjustable straps with buckle;
- Adjustable waistband with elasticated back;
- Triple stitched seams;
- Reinforced knees;
- Hammer holder;
- Three pockets with velcro fastening;
- Five pockets with flap and velcro;
- Pocket for folding ruler;
- Two open pockets;
- Pen holders.

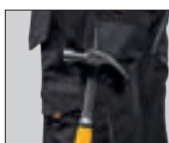
Reference	EU size	Qty.	EAN code
VIJCC40	40	10	5604612683887
VIJCC42	42	10	5604612683894
VIJCC44	44	10	5604612683900
VIJCC46	46	10	5604612683917
VIJCC48	48	10	5604612683924
VIJCC50	50	10	5604612683931

## Comfort Plus Work trousers

Grey



Trousers that turn into  
Bermuda shorts



Hammer  
holder



**Material weight:** 267 (g/m<sup>2</sup>)  
**Material:** 80% polyester, 20% cotton  
**Standard:** OEKO-TEX STANDARD 100

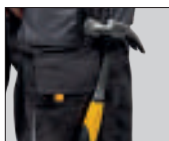
**Main features:**

- Zip closure with button;
- Side elastic waistband;
- Reinforced knees;
- Two open front pockets and three hammer holders;
- Three pockets with flap and velcro;
- Pocket for folding ruler.

Reference	EU size	Qty.	EAN code
VICCC40	40	10	5604612683764
VICCC42	42	10	5604612683771
VICCC44	44	10	5604612683788
VICCC46	46	10	5604612683795
VICCC48	48	10	5604612683801
VICCC50	50	10	5604612683818

## Comfort Plus Work shorts

Grey



Hammer  
holder



Pockets with velcro  
fastening for phone



**Material weight:** 267 (g/m<sup>2</sup>)  
**Material:** 80% polyester, 20% cotton  
**Standard:** OEKO-TEX STANDARD 100

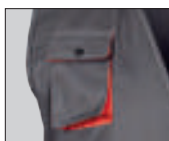
**Main features:**

- Zip closure with button;
- Side elastic waistband;
- Two pockets with velcro fastening;
- Four pockets with flap and velcro;
- Two open pockets;
- Pocket for folding ruler.

Reference	EU size	Qty.	EAN code
VICACC40	40	10	5604612683825
VICACC42	42	10	5604612683832
VICACC44	44	10	5604612683849
VICACC46	46	10	5604612683856
VICACC48	48	10	5604612683863
VICACC50	50	10	5604612683870

## Work tool vest **NEW**

Grey



Pocket with button  
for mobile phone



**Material:** 65% polyester, 35% cotton

**Main features:**

- Zip closure;
- Four pockets with flap and velcro;
- Two pockets with zip closure;
- Two pen holders;

Reference	EU size	Qty.	EAN code
VICMUM	M	10	5604612699529
VICMUL	L	10	5604612699536
VICMUXL	XL	10	5604612699543





## Work jacket

Grey



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Front zip closure;
- Cuffs with spring button;
- Two lower pockets suitable for protecting the hands;
- Two front pockets with flap and velcro.

Reference	EU size	Qty.	EAN code
VICCPM	M	40	5604612674045
VICCPPL	L	40	5604612674052
VICCPXL	XL	40	5604612674069
VICCPXXL	XXL	40	5604612674076

## Work jacket

Navy blue



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Front zip closure;
- Cuffs with spring button;
- Two lower pockets suitable for protecting the hands;
- Two front pockets with flap and velcro.

Reference	EU size	Qty.	EAN code
VICAMCM	M	40	5604612674007
VICAMCL	L	40	5604612674014
VICAMCXL	XL	40	5604612674021
VICAMCXXL	XXL	40	5604612674038

## Work coat

Grey



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Front zip closure with three buttons;
- Comfortable and practical;
- Three front pockets.

Reference	EU size	Qty.	EAN code
VIBTCPM	M	40	5604612674137
VIBTCPL	L	40	5604612674120
VIBTCPXL	XL	40	5604612674144
VIBTCPXXL	XXL	40	5604612674151

**Work coat**

Navy blue

**Material weight:** 240 (g/m<sup>2</sup>)**Material:** 65% polyester, 35% cotton**Main features:**

- Front zip closure with three buttons;
- Three front pockets.

Reference	EU size	Qty.	EAN code
VIBTAMCM	M	40	5604612674083
VIBTAMCL	L	40	5604612674090
VIBTAMCXL	XL	40	5604612674106
VIBTAMCXXL	XXL	40	5604612674113

**Work coat**

Blue

**Material weight:** 240 (g/m<sup>2</sup>)**Material:** 65% polyester, 35% cotton**Main features:**

- Front zip closure with three buttons;
- Three front pockets.

Reference	EU size	Qty.	EAN code
VIBTAZM	M	40	5604612674205
VIBTAZL	L	40	5604612674229
VIBTAZXL	XL	40	5604612674212
VIBTAZXXL	XXL	40	5604612674236

**Work coat**

Beige

**Material weight:** 240 (g/m<sup>2</sup>)**Material:** 65% polyester, 35% cotton**Main features:**

- Front zip closure with three buttons;
- Three front pockets.

Reference	EU size	Qty.	EAN code
VIBTBCM	M	40	5604612674168
VIBTBCL	L	40	5604612674175
VIBTBCXL	XL	40	5604612674182
VIBTBCXXL	XXL	40	5604612674199

**Work  
coverall**  
Navy blue



**Material weight:** 240 (g/m<sup>2</sup>)  
**Material:** 65% polyester, 35% cotton

- Main features:**
- Front zip closure;
  - Half elasticated waistband;
  - Two front pockets with flap and velcro;
  - Two lower pockets suitable for your hands;
  - One open back pocket.

Reference	EU size	Qty.	EAN code
VIFTAMCM	M	25	5604612674540
VIFTAMCL	L	25	5604612674557
VIFTAMCXL	XL	25	5604612674564
VIFTAMCXXL	XXL	25	5604612674571
VIFTAMCXXXL	XXXL	25	5604612677138

**Work  
coverall**  
Grey



**Material weight:** 240 (g/m<sup>2</sup>)  
**Material:** 65% polyester, 35% cotton

- Main features:**
- Front zip closure;
  - Half elasticated waistband;
  - Two front pockets with flap and velcro;
  - Two lower pockets suitable for your hands;
  - One open back pocket.

Reference	EU size	Qty.	EAN code
VIFTCPM	M	25	5604612674588
VIFTCPL	L	25	5604612674595
VIFTCPXL	XL	25	5604612674601
VIFTCPXXL	XXL	25	5604612674618

**Work  
coverall**  
Blue



**Material weight:** 240 (g/m<sup>2</sup>)  
**Material:** 65% polyester, 35% cotton

- Main features:**
- Front zip closure;
  - Half elasticated waistband;
  - Two front pockets with flap and velcro;
  - Two lower pockets suitable for your hands;
  - One open back pocket.

Reference	EU size	Qty.	EAN code
VIFTAZM	M	25	5604612674625
VIFTAZL	L	25	5604612674632
VIFTAZXL	XL	25	5604612674649
VIFTAZXXL	XXL	25	5604612674656





## Work bib pants

Grey



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Elastic ajustable straps with buckle;
- Side zip closure with two buttons on each side;
- Pocket for folding ruler;
- Five open pockets;
- One pocket with zip closure;
- Pen holders.

Reference	EU size	Qty.	EAN code
VIJCP40	40	30	5604612674489
VIJCP42	42	30	5604612674496
VIJCP44	44	30	5604612674502
VIJCP46	46	30	5604612674519
VIJCP48	48	30	5604612674526
VIJCP50	50	30	5604612674533

## Work bib pants

Navy blue



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Elastic ajustable straps with buckle;
- Side zip closure with two buttons on each side;
- Pocket for folding ruler;
- Five open pockets;
- One pocket with zip closure;
- Pen holders.

Reference	EU size	Qty.	EAN code
VIJAMC40	40	30	5604612674427
VIJAMC42	42	30	5604612674434
VIJAMC44	44	30	5604612674441
VIJAMC46	46	30	5604612674458
VIJAMC48	48	30	5604612674465
VIJAMC50	50	30	5604612674472

## Work trousers

Navy blue



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Zip closure with button;
- Two pockets with flap and velcro;
- Four open pockets.

Reference	EU size	Qty.	EAN code
VICTAMPA40	40	40	5604612674663
VICTAMPA42	42	40	5604612674670
VICTAMPA44	44	40	5604612674687
VICTAMPA46	46	40	5604612674694
VICTAMPA48	48	40	5604612674700
VICTAMPA50	50	40	5604612674717

**Work trousers**

Grey



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Zip closure with button;
- Two pockets with flap and velcro;
- Four open pockets.

Reference	EU size	Qty.	EAN code
VICTCP40	40	40	5604612674304
VICTCP42	42	40	5604612674311
VICTCP44	44	40	5604612674328
VICTCP46	46	40	5604612674335
VICTCP48	48	40	5604612674342
VICTCP50	50	40	5604612674359

**Work trousers**

Navy blue



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Zip closure with button;
- Two pockets with flap and velcro;
- Four open pockets.

Reference	EU size	Qty.	EAN code
VICTAMC40	40	40	5604612674243
VICTAMC42	42	40	5604612674250
VICTAMC44	44	40	5604612674274
VICTAMC46	46	40	5604612674267
VICTAMC48	48	40	5604612674281
VICTAMC50	50	40	5604612674298

**Work trousers**

Blue



**Material weight:** 240 (g/m<sup>2</sup>)

**Material:** 65% polyester, 35% cotton

**Main features:**

- Zip closure with button;
- Two pockets with flap and velcro;
- Four open pockets.

Reference	EU size	Qty.	EAN code
VICTAZ40	40	40	5604612674373
VICTAZ42	42	40	5604612674366
VICTAZ44	44	40	5604612674380
VICTAZ46	46	40	5604612674397
VICTAZ48	48	40	5604612674403
VICTAZ50	50	40	5604612674410





**Winter work jacket** NEW

Blue/black

**Material:** 100% PVC-coated polyester

**Main features:**

- Suitable for outdoor work at low temperatures;
- Waterproof and resistant to adverse weather conditions;
- Elastic waistband;
- Zip closure with velcro fastening;
- Four front open pockets with zip closure;
- Three front pockets with flap and velcro.



Detachable and adjustable hood with polar fleece



Collar with fleece lining



Ajustable cuffs with velcro

Reference	EU size	Qty.	EAN code
VIBLIS	S	10	5604612705374
VIBLIM	M	10	5604612699550
VIBLIL	L	10	5604612699567
VIBLIXL	XL	10	5604612699574
VIBLIXXL	XXL	10	5604612699581



**Kent softshell jacket with hood** NEW

Grey/black

**Material weight:** 240 (g/m<sup>2</sup>)**Material:** 65% polyester, 35% cotton**Standard:** OEKO-TEX STANDARD 100**Main features:**

- Uniset;
- Suitable for outdoor work at low temperatures;
- Stand up collar;
- Front zip closure;
- Reinforced seams on shoulders, collar and sleeves;
- Three front open pockets with zip closure.



Detachable and adjustable hood



Waterproof fabric



Adjustable cuffs with velcro

Reference	EU size	Qty.	EAN code
VICPCKS	S	20	5604612707194
VICPCKM	M	20	5604612707217
VICPCKL	L	20	5604612707224
VICPCKXL	XL	20	5604612707231

**Fogg softshell jacket** NEW

Black/grey

**Material weight:** 240 (g/m<sup>2</sup>)**Material:** 65% polyester, 35% cotton**Standard:** OEKO-TEX STANDARD 100**Main features:**

- Uniset;
- Suitable for outdoor work at low temperatures;
- Front zip closure;
- Reinforced seams on shoulders, collar and sleeves;
- Three front open pockets with zip closure.



Stand up collar



Waterproof fabric



Adjustable cuffs with velcro

Reference	EU size	Qty.	EAN code
VICPFSS	S	20	5604612707132
VICPFM	M	20	5604612707149
VICPFL	L	20	5604612707156
VICPFXL	XL	20	5604612707163



**Rain suit**

Blue



Concealed hood  
inside the collar



Includes  
storage bag

**Thickness:** 0,18 mm

**Material:** 60% polyester, 40% cotton

**Protection class:** Cat. I

**Main features:**

- Front zip closure;
- Stitched seams;
- Inner elasticated cuffs;
- Two front pockets with snap buttons;
- Elastic waistband;
- Adjustable bottom leg with snap button.

Reference	EU size	Qty.	EAN code
VIFNAM	M	20	5604612655976
VIFNAL	L	20	5604612034252
VIFNAXL	XL	20	5604612034269
VIFNAXXL	XXL	20	5604612034276

**Rain suit**

Green



Concealed hood  
inside the collar



Includes  
storage bag

**Thickness:** 0,18 mm

**Material:** 60% polyester, 40% cotton

**Protection class:** Cat. I

**Main features:**

- Front zip closure;
- Stitched seams;
- Inner elasticated cuffs;
- Two front pockets with snap buttons;
- Elastic waistband;
- Adjustable bottom leg with snap button.

Reference	EU size	Qty.	EAN code
VIFNVM	M	20	5604612655983
VIFNVM	L	20	5604612034283
VIFNVXL	XL	20	5604612034290
VIFNVXXL	XXL	20	5604612034306

## Rain suit with lining

Blue



Concealed hood inside the collar



Includes storage bag

**Thickness:** 0,18 mm

**Material:** 60% polyester, 40% cotton

**Protection class:** Cat. I

**Main features:**

- Stand up collar
- Zip closure with snap button;
- Elasticated cuffs;
- Half elasticated waistband;
- Two front pockets with flap;
- Elastic waistband;
- Adjustable bottom leg with snap button.

Reference	EU size	Qty.	EAN code
VIFNFAM	M	20	5604612661823
VIFNFAL	L	20	5604612650650
VIFNFAXL	XL	20	5604612650667
VIFNFAXXL	XXL	20	5604612650674

## Rain suit in PU

Blue



Heat sealed seams



Includes storage bag

**Thickness:** 0,45 mm

**Material:** 60% PVC, 30% polyester, 10% cotton

**Protection class:** Cat. I

**Main features:**

- Zip closure and snap buttons;
- Cuff with snap buttons;
- Adjustable hood with drawcord;
- Two front pockets with snap buttons;
- Bottom with drawcord fastening;
- Two front pockets with button fastening;
- Elastic waistband;
- Adjustable bottom leg with snap button.

Reference	EU size	Qty.	EAN code
VIFPUM	M	20	5604612657819
VIFPUL	L	20	5604612657826
VIFPUXL	XL	20	5604612657833
VIFPUXXL	XXL	20	5604612657840

## Raincoat

Blue



Heat sealed  
seams



Includes  
storage bag



**Thickness:** 0,18 mm

**Material:** 60% polyester, 40% cotton

**Protection class:** Cat. I

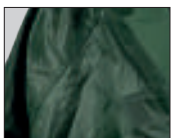
**Main features:**

- Waterproof fabric;
- Zip closure with snap button;
- Elasticated cuffs;
- Concealed hood inside the collar;
- Two front pockets with flap.

Reference	EU size	Qty.	EAN code
VICNAM	M	20	5604612655990
VICNAL	L	20	5604612034313
VICNAXL	XL	20	5604612034320
VICNAXXL	XXL	20	5604612034337

## Raincoat

Green



Heat sealed  
seams



Includes  
storage bag



**Thickness:** 0,18 mm

**Material:** 60% polyester, 40% cotton

**Protection class:** Cat. I

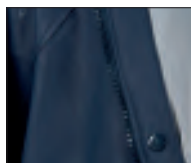
**Main features:**

- Waterproof fabric;
- Zip closure with snap button;
- Elasticated cuffs;
- Concealed hood inside the collar;
- Two front pockets with flap.

Reference	EU size	Qty.	EAN code
VICNVM	M	20	5604612656003
VICNVL	L	20	5604612116309
VICNVL	XL	20	5604612116316
VICNVXXL	XXL	20	5604612116323

## PU raincoat

Blue



Heat sealed seams



Includes storage bag



**Thickness:** 0,45 mm

**Material:** 60% PVC, 30% polyester, 10% cotton

**Protection class:** Cat. I

**Main features:**

- Waterproof fabric;
- Zip closure with snap button;
- Adjustable hood;
- Cuffs with snap button fastening;
- Breathable back;
- Two front with snap buttons fastening;

Reference	EU size	Qty.	EAN code
VICPUM	M	10	5604612657857
VICPUL	L	10	5604612657864
VICPUXL	XL	10	5604612657871
VICPUXXL	XXL	10	5604612657888

### EN 340 standard - General requirements

This standard describes the essential requirements for protective clothing, designed to protect against one or more risks. Marking:

- On the product or printed on a label placed on the product;
- Placed in a visible and legible manner;
- Name, trademark;
- Designation of the type of product;
- Size designation;
- Number of the appropriate standard;
- Pictograms and, if necessary, the protection levels;
- The "i" in the pictogram indicates the user's obligation to consult the manufacturer's instructions;
- Maintenance label;
- Instructions for use.

### EN ISO 13688:2013 standard - General requirements for workwear

The general requirements for protective workwear are specified in EN ISO 13688:2013 standard, which sets out the general requirements for ergonomics, harmlessness, durability, ageing, size designation and marking of protective clothing, as well as the information to be provided by the manufacturer.

Clothing must be designed and manufactured in such a way as to provide maximum comfort for the user. The components and materials used must not harm the user or cause allergies, irritation or injury. Sizes should be in accordance with the dimension of the body.





**VITO**

***High-visibility  
clothing***



**High visibility parka** NEW

Green/Navy blue

EN ISO 20471



EN 343

**Outer fabric:** Polyester Oxford 300D/Polyurethane**Padded:** 100% polyester**Standard:** EN 343:2013+A1:2007

and EN ISO 20471:2013+A1:2016, Class 2

**Main features:**

- Suitable for outdoor work;
- Waterproof and cold-resistant;
- Reflective tapes on the front, collar and sleeves;
- Zip closure with snap buttons;
- Concealed hood inside the collar;
- Fully lined and padded inside;
- Two front pockets with flap and velcro.

Double  
zipCollar  
with fleece liningInner pocket  
with velcro fastening

Ref.	EU size	Qty.	EAN code
VIPAVS	S	10	5604612705367
VIPAVM	M	10	5604612699598
VIPAVL	L	10	5604612699604
VIPAVXL	XL	10	5604612699611
VIPAVXXL	XXL	10	5604612699628

**High-visibility jacket**

Green

EN ISO 20471

**Material weight:** 240 (g/m<sup>2</sup>)**Fabric:** 65% polyester and 35% cotton**Standard:** EN ISO 20471, Class 2**Main features:**

- Reflective tapes on the chest and sleeves;
- Zip closure and snap buttons;
- Cuff with snap buttons;
- One front pocket with velcro;
- One front pocket with flap and velcro;
- Two open front pockets;
- One open side pocket.

Ref.	EU size	Qty.	EAN code
VIBAVM	M	10	5604612651244
VIBAVL	L	10	5604612651251
VIBAVXL	XL	10	5604612651268
VIBAVXXL	XXL	10	5604612651275

## High-visibility trousers

Green



**Material weight:** 240 (g/m<sup>2</sup>)  
**Fabric:** 65% polyester and 35% cotton  
**Standard:** EN ISO 20471, Class 2

- Main features:**
- Zip and button closure;
  - Two reflective tapes;
  - Two open front pockets;
  - Two side pockets with flap and velcro;
  - Two open back pockets.

Ref.	EU size	Qty.	EAN code
VICAV40	40	25	5604612670740
VICAV42	42	25	5604612670757
VICAV44	44	25	5604612670764
VICAV46	46	25	5604612670771
VICAV48	48	25	5604612670788
VICAV50	50	25	5604612670795

## Orange/green Reflective vest



**Thickness:** 0,18 mm  
**Fabric:** 100% polyester  
**Standard:** EN ISO 20471:2013+A1:2016, Class 2

- Main features:**
- Zip closure;
  - Reflective tapes.

Ref.	EU size	Qty.	EAN code
VICRV	XL	50	5604612092122
VICRL	XL	50	5604612101633

## EN ISO 20471:2013+A1:2016 standard - High-visibility clothing

This standard specifies requirements for high visibility clothing which is capable of visually signalling the user's presence. The number in place of the x indicates the class to which it belongs, according to the table below based on the minimum areas of fluorescent material.

Minimum area of the visible materials in m <sup>2</sup>	Class 1	Class 2	Class 3
Base Material (Fluorescent)	0,14 m <sup>2</sup>	0,50 m <sup>2</sup>	0,80 m <sup>2</sup>
Retroreflective material (Tapes)	0,10 m <sup>2</sup>	0,13 m <sup>2</sup>	0,20 m <sup>2</sup>

## EN 343:2013 standard - Protective clothing against rain

This standard specifies the characteristics of protective clothing against the influence of weather, wind and cold above -5°C. The first number to the right of the pictogram indicates the water penetration resistance class, the second the Evaporative Resistance class.

Water Penetration Resistance (WP) in Pascal (Pa)	Class 1	Class 2	Class 3	Class 4
Before pre-treatment	Wp≥8000Pa	x	x	x
Before pre-treatment, seams	x	Wp≥8000Pa	Wp≥13000Pa	Wp≥20000Pa
Seams before pre-treatment	Wp≥8000Pa	Wp≥8000Pa	Wp≥13000Pa	x
Seams after pre-treatment by washing	x	Wp≥8000Pa	x	Wp≥20000Pa

Water vapour resistance in Pascal (Pa)	Class 1	Class 2	Class 3	Class 4
Water vapour resistance (M PA/W)	40 < R	25 < R ≤ 40	15 < R ≤ 25	R ≤ 15

***Body  
protection***



## Disposable multi-purpose coverall



**Material:** Polypropylene

**Protection class:** Cat. I

**Main features:**

- One size fits all;
- Lightweight and breathable;
- Elasticated hood, ankles and cuffs;
- Front zip closure;
- Suitable for painting.

Ref.	EU size	Qty.	EAN code
VIFDL	L	60	5604612640132

## Disposable coverall



**Material weight:** 60 (g/m<sup>2</sup>)

**Material:** Polypropylene

**Protection class:** Type 5/6 Cat. III

**Standard:** EN 13034:2005+A1:2009 TYPE 6, EN 13982-1:2004+A1:2010 TYPE 5 and EN 1149-5:2008

**Main features:**

- Protection against hazardous dust;
- Protection against splashes of light liquids;
- Elasticated hood, ankles and cuffs;
- Zip closure with protective flap;
- Reinforced seams.

Reference	EU size	Qty.	EAN code
VIFDPPL	L	60	5036108133291
VIFDPPXL	XL	60	5036108133307
VIFDPPXXL	XXL	60	5036108133314



## Rubber knee pads



**Standard:** EN 14404:2004+A1:2010

**Main features:**

- Non-slip outer shell;
- Adjustable straps.

Reference	Qty.	EAN code
VIJOB	12	5604612025489

## Knee pad with gel filling



**Standard:** EN 14404:2004+A1:2010 Type 1, Level 2

**Main features:**

- Non-slip outer shell;
- Perforated neoprene lining;
- Adjustable elastic strap with velcro.

Reference	Qty.	EAN code
VIJOG	12	5604612640125

## Work shinguard



**Main features:**

- Polyethylene outer shell;
- Inner foam padding coated in polyester;
- Quick-release buckles.

Reference	Qty.	EAN code
VICT	25	56046126401207

### EN1149-5 standard - Electrostatic protective clothing

Material performance and design requirements. Determines if a protective disposable coverall includes electrostatic quality as an additional standard.

### EN 13034 standard - Protective clothing against liquid chemicals. Type 6.

Performance requirements for chemical protective clothing offering limited protection against liquid chemicals. (type 6 equipment).

### EN ISO 13982-1 standard - Protective clothing against solid particles. Type 5.

Performance requirements for chemical protective clothing that provides protection for the whole body against flying solid particulate.

### EN 14404:2004 standard - Knee protectors for work in the kneeling position.

This standard specifies the requirements for knee protectors for use in a kneeling position.

**Type 1** - It usually applies directly to the knee.

**Type 2** - Fixed in the pockets in the trouser legs or permanently fixed to the trousers.

**Protection level 0** - No protection.

**Protection level 1** - Flat surfaces.

**Protection level 2** - Non-flat surfaces.





Full Body Harness  
Model: VIKAA-H  
Manufacturing Sketch  
CENTRAL LOCK  
4520-006 S&P 30



**VTO**  
SECURE

**Fall-arrest  
protection**

**Fall arrest harness with shock absorber** **NEW**



**Material:** Polyester

**Standard:** EN355:2002 and EN361:2002

**Main features:**

- 2 anchor points: 1 dorsal and 1 frontal;
- Thigh and chest adjustment buckles;

**Shock absorber:**

- Width 44 mm
- Length: 2 metres

Reference	Qty.	EAN code
VIKAA	1	5604612702816

**Wasit belt with positioning/restraint lanyard kit** **NEW**



**Material:** Polyester

**Standard:** EN354:2010 and EN358:1999

**Main features:**

- 1 adjustable metal buckle;
- 2 attachment point;
- Lumbar band with breathable fabric;

**Belt:**

- Width 45 mm
- Lanyard: 12 mm

Reference	Qty.	EAN code
VIKCC	1	5604612702809

**EN 354:2010 - Lanyards**

Connecting elements or components in personal fall protection systems. A lanyard can be a webbing, metal cable, strap or chain. Maximum length 2 metres. Warning: A lanyard without a shock absorber cannot be used as a fall arrest system.

**EN 355:2002 standard - Shock absorbers**

An element included in a fall arrest system, which ensures the interruption of a fall from height in complete safety by reducing the impact of the fall.

**EN 358:1999 standard - Work positioning**

A work positioning system is made up of elements (belt and work positioning lanyard) linked together to form a complete equipment.

**EN 361:2002 standard - Fall-arrest harnesses:**

Equipment designed to protect the user against falls from a height. A fall arrest harness may consist of belts, loops or other elements arranged and fitted appropriately to a person's body to restrain him/her during a fall and after the fall has been stopped.

# ***Signalisation***



### PVC cone

**Material:** PVC  
**Dimensions:** 30 x 50 mm



Reference	Qty.	EAN code
VICS	10	5604612019433

### Chain post

**Dimensions:** 90 cm



Reference	Qty.	EAN code
VIPSC	6	5604612019440

### Plastic chain

**Diameter:** 6 mm  
**Length:** 25 m



Reference	EAN code
VICPVB6	5604612019457

### Plastic chain

**Diameter:** 8 mm  
**Length:** 25 m



Reference	EAN code
VICPVB8	5604612659066

### Floor marking tape

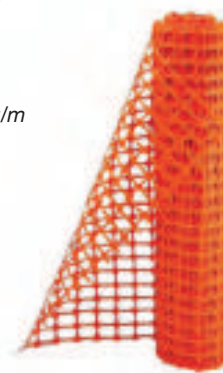
**Height:** 70 mm  
**Length:** 200 m



Reference	Qty.	EAN code
VIFM200	40	5604612643614

### Orange safety fence

**Material:** HDPE  
**Material weight:** 80 g/m  
**Height:** 100 cm  
**Length:** 50 m



Reference	EAN code
VIRPLA	5604612100612

# *Tool displays*



 **VITO**



 **VITO**



 **VITO**

## Safety gloves



## Safety footwear

**VIPPAVS**  
PVC panel  
with vinyl  
970 x 900 mm



### Head and face protection



### Workwear

- VIBUSTOHP**  
Man torso mannequin (black)
- VIBUSTOH**  
Man torso mannequin (white)
- VISCRT**  
Linear support for work



**Eye and face protection**



**Signalisation**



VIEXRT  
**Workwear  
display rack**





VIEXSBB  
**Footwear  
display**



VIEXSP  
**Footwear  
display**



## Display rack



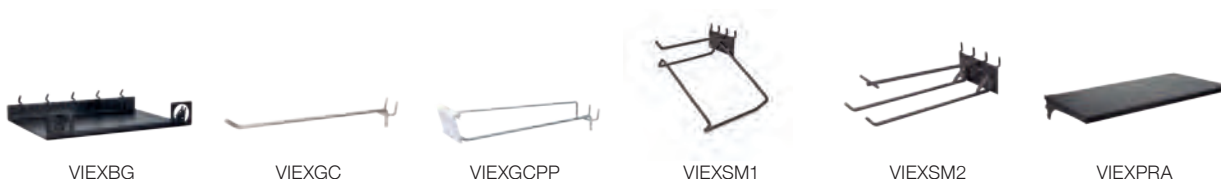
Reference	Qty.	Designation	Dimensions
VIEXB	1	Base	97 x 47,5 x 3 cm
VIEXPFB	1	Front panel	97 x 10 cm
VIEXSB	2	Base support	9,5 x 51,7 x 3,5 cm
VIEXP1,5	2	Profile	150 x 6 x 3 cm (1,65 m)
VIEX0,3	2	Profile	30 x 6 x 3 cm (1,65 m)
VIEXT	1	Top	96,5 x 25 x 16 cm
VIEXPPP	6	Black perforated panel	96 x 30 x 1 cm
VIEXGC	10	Chrome hook	5 mm x 25 cm
VIEXGCPP	40	Chrome hook with price tag holder	5 mm x 25 cm
VIEXPP1,5	4	Profile adjustable foot	4 x 5 cm
VIEXV	2	Acrylic + VITO sticker	96 x 27 cm - 96 x 16 cm

## Double-sided display rack



Reference	Qty.	Designation	Dimensions
VIEXB	2	Base	97 x 47,5 x 3 cm
VIEXPFB	2	Front panel	97 x 10 cm
VIEXSBD	2	Base support	95 x 100 x 6,5 cm
VIEXP1,5	2	Profile	150 x 6 x 3 cm (1,65 m)
VIEX0,3	2	Profile	30 x 6 x 3 cm (1,65 m)
VIEXT	2	Top	96,5 x 25 x 16 cm
VIEXPPP	12	Black perforated panel	96 x 30 x 1 cm
VIEXGC	20	Chrome hook	5 mm x 25 cm
VIEXGCPP	80	Chrome hook with price tag holder	5 mm x 25 cm
VIEXPP1,5	6	Profile adjustable foot	4 x 5 cm
VIEXV	4	Acrylic + VITO sticker	96 x 27 cm - 96 x 16 cm

## Displays accessories



Reference	Designation	Dim.	Qty.	Ean
VIEXBG	Big support base	25 x 18 cm	1	5604612658496
VIEXGC	Chrome hook	5 mm x 25 cm	1	5604612649517
VIEXGCPP	Chrome hook with price tag holder	5 mm x 25 cm	1	5604612649524
VIEXSM1	Hammer holder 1	23 x 19 x 7,5 cm	1	5604612649593
VIEXSM2	Hammer holder 2	23 x 19 x 7,5 cm	1	5604612649609
VIEXPRA	Shelf	96,5 x 40 x 3,0 cm	1	5604612649616



